	Туре	Ref #	Hits	Search Text	
	1700	ICI W			
1	BRS	S1	2	"6658322".pn.	
2	BRS	S2	0	11/031350.pn.	
3	BRS	S3	0	11/031350.pn.	
4	BRS	S4	57	slaymaker-\$.in.	
5	BRS	S5	6	"5790409".pn. "5533079".pn. "5404384".pn.	
6	BRS	S6	17	mowry-k\$.in.	
7	BRS	S7	26	mcgrady-r\$.in.	
8	BRS	S8	462	<pre>(lend\$1 lending loan\$1 loaning loaned lent) near5 (drug drugs pharmaceutical\$1 medicine\$1)</pre>	
9	BRS	S9	763749	track\$1 tracking	
10	BRS	S10	30	S8 and S9	
11	BRS	S11	3209	(inventory inventorie\$1 stock stocks stocked) near15 (drug drugs pharmaceutical\$1 medicine\$1)	
12	BRS	S12	88	compounding and S11	
13	BRS	S13	25	track\$3 and S12	
14	BRS	S14	98	(pharmacy pharmacies) near25 ((create\$1 make\$1 mix mixes mixing creating making) near5 compound\$1 compounding)	
15	BRS	S15	38 .	(stock\$2 stocking inventory inventories) and S14	
16	BRS	S16	4	"6021392".pn. "6003006".pn.	
17	BRS	S17	0	compound\$3 and S16	
18	BRS	S18	0	reconstituting and S16	
19	BRS	S19	0	wast\$3 and S16	
20	BRS	S20	0	lend\$3 and S16	

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; EPO; DERWENT	2005/10/29 13:33		
2	USPAT; EPO; DERWENT	2005/10/29 13:34		·
3		2005/10/29 13:46		
4	US-PGPUB; USPAT; EPO; JPO; DERWENT			
5	US-PGPUB; USPAT; EPO; JPO; DERWENT			
6	US-PGPUB; USPAT; EPO; JPO; DERWENT			
7	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10/29 14:08		
8	US-PGPUB; USPAT; EPO; JPO; DERWENT			
9 .	US-PGPUB; USPAT; EPO; JPO; DERWENT			
10	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10/29 15:26	·	
11	US-PGPUB; USPAT; EPO; JPO; DERWENT			
12	US-PGPUB; USPAT; EPO; JPO; DERWENT			
13	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10/29 15:40		
14	US-PGPUB; USPAT; EPO; JPO; DERWENT			
15	US-PGPUB; USPAT; EPO; JPO; DERWENT			
16	US-PGPUB; USPAT; EPO; JPO; DERWENT			
17	US-PGPUB; USPAT; EPO; JPO; DERWENT			
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	l		
19	US-PGPUB; USPAT; EPO; JPO; DERWENT			
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10/29 16:05		

	Errors
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	Type	Ref #	Hits	Search Text		
21	BRS	S21	4	drug and S16		
22	BRS	S22	О	loan\$3 and S16		
23	BRS	S23	О	restock and S16		
24	BRS	S24	0	restock\$3 and S16		
25	BRS	S25	0	re adj stock\$3 and S16		
26	BRS	S26	2	expir\$5 and S16		
27	BRS	S27	2001	(drug pharmaceutical) adj compounding		
28	BRS	S28	2	S27 near10 pharmac\$3		
29	BRS	S29	1269	S27 and pharmac\$3		
30	BRS	S30	1165	(tracking track\$1) near5 compound\$1		
31	BRS	S31	0	S29 and S30		
32	BRS	S32	0	S27 and S30		
33	BRS	S33	157	inventor\$3 and S29		
34	BRS	S34	257	(inventori\$3 inventory stock\$1 stocked stocking) and S29		
35	BRS	S35	0	dea adj form adj "222"		
36	BRS	S36	5	dea adj3 "222"		
37	BRS	s37	2	king-j\$.in. and saloom-g\$.in.		
38	BRS	S38	7	sweeney-J\$.in. and snider-r\$.in.		

	DBs		Stamp	Comments	Error Definition
21	US-PGPUB; USPAT; EPO; JPO; DERWENT				
22	US-PGPUB; USPAT; EPO; JPO; DERWENT				
23	US-PGPUB; USPAT; EPO; JPO; DERWENT	1			
24	US-PGPUB; USPAT; EPO; JPO; DERWENT				
25	US-PGPUB; USPAT; EPO; JPO; DERWENT	ſ			
26	US-PGPUB; USPAT; EPO; JPO; DERWENT	•			
27	US-PGPUB; USPAT; EPO; JPO; DERWENT				
28	US-PGPUB; USPAT; EPO; JPO; DERWENT				
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	3			
30	US-PGPUB; USPAT; EPO; JPO; DERWENT				-
31	US-PGPUB; USPAT; EPO; JPO; DERWENT				
32	US-PGPUB; USPAT; EPO; JPO; DERWENT				
	US-PGPUB; USPAT; EPO; JPO; DERWENT				,
	US-PGPUB; USPAT; EPO; JPO; DERWENT				
35	US-PGPUB; USPAT; EPO; JPO; DERWENT				
36	US-PGPUB; USPAT; EPO; JPO; DERWENT				
37	US-PGPUB; USPAT; EPO; JPO; DERWENT				
38	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/10/3	30 11:44		

	Errors
21	
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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

Terminal set to DLINK

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)

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/H = Help

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/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

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Information:

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- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- Announcements (new files, reloads, etc.)
 Database, Rates, & Command Descriptions
 Help in Choosing Databases for Your Topic

riewed all shown

- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery7. Data Star(R)
- - (c) 2003 Dialog, a Thomson business.

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). 2

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
 - (c) 2003 Dialog, a Thomson business.

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC). ? b 27

30oct05 11:07:07 User264677 Session D64.1

\$0.00 0.209 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.06 TELNET

\$0.06 Estimated cost this search

\$0.06 Estimated total session cost 0.209 DialUnits

File 27: Foundation Grants Index 1990-2005/Sep

(c) 2005 Foundation Center

Set Items Description

? b 15, 9, 610, 810, 275, 476, 624, 621, 636, 613, 813, 16, 160, 634, 148, 20, 77, 35, 583, 65, 2, 233, 474,99,348,349,347,442,149,43,444,5,73,155,23,434,455,129,130,74,42

77 does not exist >>>

233 does not exist >>>

442 does not exist >>>

>>> 43 does not exist >>>4 of the specified files are not available

```
0.100 DialUnits File27
            $0.34
            Estimated cost File27
     $0.34
     $1.06 TELNET
     $1.40 Estimated cost this search
     $1.46 Estimated total session cost 0.309 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 15:ABI/Inform(R) 1971-2005/Oct 29
         (c) 2005 ProQuest Info&Learning
         9:Business & Industry(R) Jul/1994-2005/Oct 26
  File
         (c) 2005 The Gale Group
  File 610:Business Wire 1999-2005/Oct 29
         (c) 2005 Business Wire.
*File 610: File 610 now contains data from 3/99 forward.
Archive data (1986-2/99) is available in File 810.
  File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
  File 275: Gale Group Computer DB(TM) 1983-2005/Oct 28
         (c) 2005 The Gale Group
  File 476: Financial Times Fulltext 1982-2005/Oct 29
         (c) 2005 Financial Times Ltd
  File 624:McGraw-Hill Publications 1985-2005/Oct 28
         (c) 2005 McGraw-Hill Co. Inc
*File 624: Homeland Security & Defense and 9 Platt energy journals added
Please see HELP NEWS624 for more
  File 621: Gale Group New Prod. Annou. (R) 1985-2005/Oct 31
         (c) 2005 The Gale Group
  File 636: Gale Group Newsletter DB(TM) 1987-2005/Oct 28
         (c) 2005 The Gale Group
  File 613:PR Newswire 1999-2005/Oct 29
         (c) 2005 PR Newswire Association Inc
*File 613: File 613 now contains data from 5/99 forward.
Archive data (1987-4/99) is available in File 813.
  File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
  File 16: Gale Group PROMT(R) 1990-2005/Oct 28
         (c) 2005 The Gale Group
  File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
  File 634:San Jose Mercury Jun 1985-2005/Oct 28
         (c) 2005 San Jose Mercury News
  File 148: Gale Group Trade & Industry DB 1976-2005/Oct 31
         (c) 2005 The Gale Group
       20:Dialog Global Reporter 1997-2005/Oct 30
  File
         (c) 2005 Dialog
  File
       35:Dissertation Abs Online 1861-2005/Oct
         (c) 2005 ProQuest Info&Learning
  File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
*File 583: This file is no longer updating as of 12-13-2002.
  File 65:Inside Conferences 1993-2005/Oct W4
         (c) 2005 BLDSC all rts. reserv.
  File
         2:INSPEC 1898-2005/Oct W4
         (c) 2005 Institution of Electrical Engineers
        2: Archive data back to 1898 has been added to File 2.
  File 474: New York Times Abs 1969-2005/Oct 28
         (c) 2005 The New York Times
```

30oct05 11:10:30 User264677 Session D64.2

```
File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Sep
         (c) 2005 The HW Wilson Co.
  File 348: EUROPEAN PATENTS 1978-2005/Oct W04
         (c) 2005 European Patent Office
  File 349:PCT FULLTEXT 1979-2005/UB=20051027,UT=20051020
         (c) 2005 WIPO/Univentio
  File 347: JAPIO Nov 1976-2005/Jun (Updated 051004)
         (c) 2005 JPO & JAPIO
  File 149:TGG Health&Wellness DB(SM) 1976-2005/Oct W4
         (c) 2005 The Gale Group
  File 444: New England Journal of Med. 1985-2005/Oct W3
         (c) 2005 Mass. Med. Soc.
         5:Biosis Previews(R) 1969-2005/Oct W4
  File
         (c) 2005 BIOSIS
  File
        73:EMBASE 1974-2005/Oct 28
         (c) 2005 Elsevier Science B.V.
  File 155:MEDLINE(R) 1951-2005/Oct 31
         (c) format only 2005 Dialog
        23:CSA Technology Research Database 1963-2005/Oct
  File
         (c) 2005 CSA.
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 455:Drug News & Perspectives 1992-2005/Aug
         (c) 2005 Prous Science
*File 455: This file will be closed on November 1, 2005.
 Please see HELP NEWS 455 for more information.
  File 129: PHIND (Archival) 1980-2005/Oct W4
         (c) 2005 T&F Informa UK Ltd
*File 129: Effective 1 May 2005, ERA-News will change to EURALex. See HELP
NEWS 130 for details.
  File 130: PHIND (Daily & Current) 2005/Oct 28
         (c) 2005 T&F Informa UK Ltd
*File 130: The Healthcare Lobbyist newsletter has been added to the
file. Please see HELP NEWS 130 for details.
  File 74:Int.Pharm.Abs 1970-2005/Oct B1
         (c) 2005 The Thomson Corporation
  File 42: Pharmaceuticl News Idx 1974-2005/Oct W3
         (c) 2005 ProQuest Info&Learning
      Set Items Description
? s (pharmacy or pharmacies) (5n) (automation or automating or automat??)
          582170 PHARMACY
          266519 PHARMACIES
         3207678 AUTOMATION
          183495 AUTOMATING
         3703118 AUTOMAT??
                 (PHARMACY OR PHARMACIES) (5N) (AUTOMATION OR AUTOMATING
         . 9398
                  OR AUTOMAT??)
? s s1 and pd<=20000505
>>>File 15 processing for PD= : PD=20000505
       started at PD=710000 stopped at PD=920907
>>>File 9 processing for PD= : PD=20000505
      started at PD=871119 stopped at PD=981117
>>>File 810 processing for PD= : PD=20000505
      started at PD=850116 stopped at PD=911124
>>>File 275 processing for PD= : PD=20000505
>>> started at PD=140103 stopped at PD=880731
>>>File 476 processing for PD= : PD=20000505
```

```
started at PD=19820102 stopped at PD=19881015
>>>File 624 processing for PD= : PD=20000505
      started at PD=104 stopped at PD=920723
>>>File 621 processing for PD= : PD=20000505
      started at PD=00000000 stopped at PD=19910208
>>>File 636 processing for PD= : PD=20000505
      started at PD=19880101 stopped at PD=19940323
>>>
>>>File 813 processing for PD= : PD=20000505
      started at PD=100000 stopped at PD=900919
>>>
>>>File 16 processing for PD= : PD=20000505
      started at PD=19900101 stopped at PD=19950623
>>>
Processing
Processed 10 of 37 files ...
>>>File 160 processing for PD= : PD=20000505
      started at PD=2103 stopped at PD=770314
>>>File 634 processing for PD= : PD=20000505
      started at PD=12/7/04 stopped at PD=900803
>>>File 148 processing for PD= : PD=20000505
      started at PD=140105 stopped at PD=830328
Processing
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
>>>File 583 processing for PD= : PD=20000505
      started at PD=100001 stopped at PD=881121
Processed 20 of 37 files ...
>>>File 474 processing for PD=
                               : PD=20000505
      started at PD=101111 stopped at PD=740131
>>>File 99 processing for PD= : PD=20000505
      started at PD=DEC.1200 stopped at PD=19910204
>>>File 348 processing for PD= : PD=20000505
      started at PD=78 stopped at PD=990805
Processing
>>>File 347 processing for PD= : PD=20000505
      started at PD=197610 stopped at PD=19830411
>>>File 149 processing for PD= : PD=20000505
      started at PD=760100 stopped at PD=821206
Processed 30 of 37 files ...
>>>File 23 processing for PD= : PD=20000505
      started at PD=AFOS0000 stopped at PD=19650326
>>>File 129 processing for PD= : PD=20000505
      started at PD=30126 stopped at PD=930415
>>>File 42 processing for PD= : PD=20000505
      started at PD=19740114 stopped at PD=19881221
Completed processing all files
            9398 S1
        30278021 PD<=20000505
            973 S1 AND PD<=20000505
? s s2 and dea (3w) 222
             973 S2
          46977 DEA
          642923 222
             77 DEA(3W)222
     S3
              1 S2 AND DEA (3W) 222
? t s3/3, k/1
 3/3, K/1
             (Item 1 from file: 349)
```

DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv.

```
**Image available**
00460376
SYSTEM FOR THE DISTRIBUTION OF NARCOTICS
SYSTEME DE DISTRIBUTION DE STUPEFIANTS
Patent Applicant/Assignee:
  PINNACLE INTELLECTUAL PROPERTY SERVICES-INTERNATIONAL INC,
Inventor(s):
  KING James H,
  SALOOM George T,
Patent and Priority Information (Country, Number, Date):
                        WO 9850840 A2 19981112
  Patent:
                        WO 98US9490 19980508
                                              (PCT/WO US9809490)
 Application:
  Priority Application: US 97852958 19970508
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
  SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8046
Patent and Priority Information (Country, Number, Date):
                        ... 19981112
  Patent:
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... of C115 s between phan-nacies). C"Safe records and tracks these
  transactions along with DEA - 222 information. CIISafe will generate
 both a sender's copy, as shown below in I 0...
...NUMBER.
  STREET ADDRESS.
  CITY, STATE, ZIP.
  SIG. OF RECEIVER.
  DATE SOLD: 04 1997
  PHARMACIST: SAM DEA - 222 ORDER NO.: 99999999
  SENDER'S COPY! SAVE AT SITE
  VI] 616
  Fill Prescription Function
  Table...
Claim
... a patient.
  8 The method of claim 7, further comprising the step of providing an
  automated medstation in communication with said pharmacy computer for
  storing drugs near patient locations.
  9 The system of claim 7, wherein said...
? s s2 and (borrow$$$ or lend or lends or lent or lending)
             973 S2
```

0 BORROW\$\$\$

317297 LEND

127592 LENDS

121328 LENT

873395 LENDING

S4 11 S2 AND (BORROW\$\$\$ OR LEND OR LENDS OR LENT OR LENDING) ? t $\pm 3/3$, k/1

4/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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02029833 54071727

Riskier business

Larkin, Howard

Health Forum Journal v43n3 PP: S4-S9 May/Jun 2000

JRNL CODE: HPF WORD COUNT: 4256

...TEXT: care regulations. "Everything that made the industry look like a public utility that people could **lend** to is gone," says Mark Hall, director at Northfield, Ill.-based financial advisers Kaufman Hall...and funds individuals to develop and test them. One idea that panned out was an **automated pharmacy** ordering system. Perhaps equally important, the grant process helps weed out ideas that don't... **000501**

? t

4/3,K/2 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01241000 Supplier Number: 41281704 (USE FORMAT 7 FOR FULLTEXT)

EFT/POS ON ITS WAY TO THE HEALTH CARE MARKET

EFT Report, v13, n8, p5

April 16, 1990

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2331

... amount about the possibilities of EFT in medical payments. He noted that 75% of all **pharmacies**, or 65,000 stores, are **automated** in some fashion today. " **Pharmacies** are taking the lead ahead of other health programs," he commented.

Alanna Kellogg, director of...

...thus far with EBT has positioned the industry as the standards leader. As a result, **pharmacy automation** vendors have taken it upon themselves to educate payors, i.e., insurance companies, Medicaid programs...

...as of yet, not one pilot program has been approved for testing.

In one respect, pharmacies are already highly automated, even without POS. However, a valid concern with the extension into POS is integrating these...

...patient eligibility (good-faith payments no longer exist) and total electronic claim cashing. "Pharmacy transactions **lend** themselves to this [claim cashing] very well," said Mincy, "because of the sophistication of

adopted...

...telecommunications network is imperative. He also suggests to first of all learn the status of **automation** of a particular **pharmacy**, that is, determining the electronic capabilities that already exist, before adding POS.

Another important element...

19900416

? t

4/3,K/3 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00324390 20000502NETU013 (USE FORMAT 7 FOR FULLTEXT)

Leading E-Health Providers Select Sybase for Handheld And Wireless Point-of-Care Solutions

PR Newswire

Tuesday, May 2, 2000 03:00 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,237

20000502

BeyondNow **Lends** Home Healthcare A Hand Serving more than 200 provider organizations across the U.S., BeyondNow

...to the pharmacy of the patient's choosing - including online, traditional neighborhood or mail order pharmacies .

"ReadyScript goes far beyond simply automating the current prescribing process in providing true real-time 'medication management' functionality in the hands...?

4/3,K/4 (Item 2 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00319085 20000425DCTU010 (USE FORMAT 7 FOR FULLTEXT)

Novopharm to Distribute Med-Emonitor Systems (TM) Throughout Canada

PR Newswire

Tuesday, April 25, 2000 06:01 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 385

20000425

...Med-eMonitor Systems (TM) throughout Canada. Their Novo-Technical Division has pioneered the use of **pharmacy automation** systems, including advanced drug dispensing technologies, to enable the pharmacist focus on patient education...

...improved patient care, improved market share, and profitability for many Canadian pharmacies and pharmacists, and lends itself to business process integration of the Med-eMonitor System(TM) into Canadian pharmacies."

Dr...

? t

4/3,K/5 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

01133347 Supplier Number: 41281704 (USE FORMAT 7 FOR FULLTEXT)

EFT/POS ON ITS WAY TO THE HEALTH CARE MARKET

EFT Report, v13, n8, p5

April 16, 1990

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2331

... amount about the possibilities of EFT in medical payments. He noted that 75% of all **pharmacies**, or 65,000 stores, are **automated** in some fashion today. "**Pharmacies** are taking the lead ahead of other health programs," he commented.

Alanna Kellogg, director of...

...thus far with EBT has positioned the industry as the standards leader. As a result, **pharmacy automation** vendors have taken it upon themselves to educate payors, i.e., insurance companies, Medicaid programs...

...as of yet, not one pilot program has been approved for testing.

In one respect, pharmacies are already highly automated, even without POS. However, a valid concern with the extension into POS is integrating these...

...patient eligibility (good-faith payments no longer exist) and total electronic claim cashing. "Pharmacy transactions lend themselves to this [claim cashing] very well," said Mincy, "because of the sophistication of adopted...

...telecommunications network is imperative. He also suggests to first of all learn the status of **automation** of a particular **pharmacy**, that is, determining the electronic capabilities that already exist, before adding POS.

Another important element...

19900416

? t

4/3,K/6 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

13019845 SUPPLIER NUMBER: 66164453 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Novopharm to Distribute Med-eMonitor Systems (TM) Throughout Canada.

PR Newswire, NA

April 25, 2000
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 422 LINE COUNT: 00041

... Med-eMonitor Systems (TM) throughout Canada. Their Novo- Technical Division has pioneered the use of **pharmacy automation** systems, including advanced drug dispensing technologies, to enable the pharmacist to focus on patient education...

...improved patient care, improved market share, and profitability for many Canadian pharmacies and pharmacists, and lends itself to business process integration of the Med-eMonitor System(TM) into Canadian pharmacies."

Dr...

20000425

? t

4/3,K/7 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11871107 SUPPLIER NUMBER: 60122835 (USE FORMAT 7 OR 9 FOR FULL TEXT) Eckerd sharpens patient-care focus. (Brief Article) (Company Profile) FREDERICK, JAMES

Drug Store News, 22, 3, 1

March 6, 2000

DOCUMENT TYPE: Brief Article Company Profile ISSN: 0191-7587

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2036 LINE COUNT: 00164

... paying and viable part of the healthcare system. Beginning in early 1998 in two highly automated "Pharmacy of the Future" stores in Marietta, Ga., the chain has attempted to build bridges to...

...building its patient-care practice model, and in gaining recognition and reimbursement for its efforts.

Lending urgency to the quest by Eckerd and other drug chains to move beyond basic drug...

20000306

? t

4/3,K/8 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

10803511 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Leading e-Health Providers Select Sybase for Handheld and Wireless Point-of-Care Solutions

PR NEWSWIRE

May 02, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1214

(USE FORMAT 7 OR 9 FOR FULLTEXT)

BeyondNow Lends Home Healthcare A Hand

Serving more than 200 provider organizations across the U.S., BeyondNow...

... to the pharmacy of the patient's choosing - including online,

traditional neighborhood or mail order pharmacies .

"ReadyScript goes far beyond simply automating the current prescribing process in providing true real-time 'medication management' functionality in the hands...

20000502

? t

4/3,K/9 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

10717959 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Novopharm to Distribute Med-eMonitor Systems(TM) Throughout Canada PR NEWSWIRE

April 25, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 391

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Med-eMonitor Systems (TM) throughout Canada. Their Novo- Technical Division has pioneered the use of **pharmacy automation** systems, including advanced drug dispensing technologies, to enable the pharmacist to focus on patient education...

...improved patient care, improved market share, and profitability for many Canadian pharmacies and pharmacists, and lends itself to business process integration of the Med-eMonitor System(TM) into Canadian pharmacies."

Dr...

20000425

? t

4/3,K/10 (Item 3 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

10717933 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(CNW) Novopharm to Distribute Med-eMonitor Systems(TM) Throughout Canada CANADA NEWSWIRE

April 25, 2000

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 393

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Med-eMonitor Systems (TM) throughout Canada. Their Novo- Technical Division has pioneered the use of **pharmacy automation** systems, including advanced drug dispensing technologies, to enable the pharmacist to focus on patient education...

...improved patient care, improved market share, and profitability for many Canadian pharmacies and pharmacists, and **lends** itself to business process integration of the Med-eMonitor System(TM) into Canadian pharmacies."

Dr...

20000425

4/3,K/11 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2005 The Gale Group. All rts. reserv.

01900971 SUPPLIER NUMBER: 61571761 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Vaccine Safety Datalink: immunization research in health maintenance organizations in the USA.

Chen, R.T.; DeStefano, F.; Davis, R.L.; Jackson, L.A.; Thompson, R.S.; Mullooly, J.P.; Black, S.B.; Shinefield, H.R.; Vadheim, C.M.; Ward, J.I.; Marcy, S.M.

Bulletin of the World Health Organization, 78, 2, 186 Feb,

2000

PUBLICATION FORMAT: Magazine/Journal ISSN: 0042-9686 LANGUAGE: English RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Academic; Professional WORD COUNT: 5940 LINE COUNT: 00532

Diagnoses from outpatient clinic encounters are available from some of the HMOs for certain years. Automated pharmacy and laboratory data on, for example, seizure medications and anticonvulsant blood levels, provide valuable cross...compensated as vaccine injuries (34). Furthermore, the cohort infrastructure created by the VSD project easily lends itself to a wide range of vaccine-related studies outside the safety field (11).

Α...

20000201

? t

>>>Item 12 is not within valid item range for file 42? s s2 and compounding

973 S2

149630 COMPOUNDING

S5 8 S2 AND COMPOUNDING

? t s5/3, k/1

5/3,K/1 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

11907088 SUPPLIER NUMBER: 60811961 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Panel Assesses State of Customer Relations at CACDS Meeting.

Chain Drug Review, 22, 4, RX 8

Feb 28, 2000

ISSN: 0164-9914 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1099 LINE COUNT: 00093

... minutes per script.

To find a better way to address that issue, Mckiee said Medical **Pharmacies** is making investments in **automation**. Especially because of its niche status and emphasis on service, it is vital to enable...

...of technology will enable Medical Pharmacies to continue to specialize in such areas as specialty **compounding**, individual dose packaging, palliative care, drug management plans, clinical trials, smoking cessation regimes, hormone replacement...

20000228

```
(Item 1 from file: 348)
 5/3,K/2
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
00903215
                            accounts receivable purchasing, collections,
              healthcare
Computerized
    securitization and management system
Computersystem zum Kaufen, Erfassen, Sicherstellen und Verwalten von
    Forderungen in der Gesundheitsvorsorge
Systeme informatise d'achat, de collecte, de securisation et de gestion de
    comptes recevables de soins de sante
PATENT ASSIGNEE:
  The Pharmacy Fund Inc., (2186470), 680 Fifth Avenue, New York, New York
    10019, (US), (applicant designated states: FR;GB;IT;LU)
INVENTOR:
  Greene, Jeffrey M., 300 East 59th Street, Apt. 2806, New York, New York
    10022, (US)
  De Fazio, Thomas J., 55 West 95th Street, Apt. 52, New York, New York
    10025, (US)
  Peck, Jan, 7515 W. Julie Drive, Glendale, Arizona 85308, (US)
  Wylie, L. Stephen, 5880 East Onyx Avenue, Scottsdale, Arizona 85253, (US)
 Magnotte, Mark M., 613 Maple Hill Drive, Woodbridge, New Jersey 07095,
    (US)
  Hall, Del, 3316 West Quail Avenue, Phoenix, Arizona 85027, (US)
  Tarter, Scott A., 9 Davis Drive, Armonk, New York 10504, (US)
  Tarter, Fred B., 300 East 59th Street, Apt. 3305, New York, New York
    10022, (US)
LEGAL REPRESENTATIVE:
  Waldren, Robin Michael (55602), MARKS & CLERK, 57-60 Lincoln's Inn Fields
    , London WC2A 3LS, (GB)
PATENT (CC, No, Kind, Date): EP 825544 A1 980225 (Basic)
APPLICATION (CC, No, Date):
                              EP 96306185 960823;
PRIORITY (CC, No, Date): EP 96306185 960823
DESIGNATED STATES: FR; GB; IT; LU
INTERNATIONAL PATENT CLASS: G06F-017/60
ABSTRACT WORD COUNT: 71
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                     Word Count
      CLAIMS A (English)
                           9809
                                      2157
                (English)
      SPEC A
                           9809
                                     24823
Total word count - document A
                                     26980
Total word count - document B
Total word count - documents A + B
                                     26980
```

...SPECIFICATION sizes are suffering from the regular financial problems of being a modern retailer and the **compounding** impact of increasing costs of pharmaceutical inventories and third party receivables. Small pharmacies have a...index and on changes in the mix of payors and obligors. CHARMS also updates the **automated** account reconciliation system for each **pharmacy**. Each claim transaction CHARMS decides to buy has a specified value and an authorization code...?

5/3,K/3 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

```
**Image available**
00479478
AUTOMATED HEALTH CARE SYSTEM
SYSTEME DE SOINS AUTOMATISE
Patent Applicant/Assignee:
  DEKA PRODUCTS LIMITED PARTNERSHIP,
  SWEENEY James M,
  ROGERS Bobby E,
  SNIDER Robert R,
  KAMEN Dean L,
  NISBET Kim,
  LANIGAN Richard,
  KAMEN Barton,
  MANNING Robert,
  TAMZARIAN Donna,
  DEMERS Jason A,
  GINALSKI Erica,
Inventor(s):
  SWEENEY James M,
  ROGERS Bobby E,
  SNIDER Robert R,
  KAMEN Dean L,
 NISBET Kim,
  LANIGAN Richard,
  KAMEN Barton,
 MANNING Robert,
  TAMZARIAN Donna,
  DEMERS Jason A,
  GINALSKI Erica,
Patent and Priority Information (Country, Number, Date):
                        WO 9910830 A1 19990304
  Application:
                        WO 98US17103 19980818 (PCT/WO US9817103)
  Priority Application: US 97916889 19970822
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
. FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
  TD TG
Publication Language: English
Fulltext Word Count: 23855
Patent and Priority Information (Country, Number, Date):
                        ... 19990304
  Patent:
Fulltext Availability:
  Detailed Description
  Claims
English Abstract
  ...to store information relating to one or more medications such as those
  dispensed by the pharmacy . An automated medicated infusion device
  prepares and administers medications to a patient. Information in one or
 more...
Detailed Description
... billing, and costly drug
 waste. Indeed,, a recent report notes that the observed
```

error for compounding I.V. admixtures was 9%. Flynn et

al., Observational Study of Accuracy in ComQoundina I...Figure 6 is a flow diagram indicating the steps which are utilized for data entry compounding, confirmation of the identity of patient, and drug and recording and monitoring drug usage and...the use of networking or other communication techniques, the delivery of the prescription to the pharmacy can be fully or partially automated.

Upon entry of a prescription, or prior to filling the prescription, the prescription information can...for identification.

In a step 416, the prescribed medication which has been received from the **pharmacy** is loaded into **automated** medication management system 300. This medication may be unprepared in that it requires reconstitution and...to determine the appropriateness of the prescribed therapy.

This check can also be performed by **pharmacy** 804, automated medication management system 300, or other entity having access to this information. In one embodi...

Claim

... a pharmaceutical database for storing information relating to one or more medications dispensed by said pharmacy; and

an **automated** medicated infusion device for preparing 5 and administering to a patient medication received from said **pharmacy**.

8 The **automated** health care facility according to claim 1, further comprising means for determining the 10 propriety...wherein said means for determining the propriety of administering said medication is located at said **pharmacy**.

18 The **automated** health care facility of claim 2, further comprising means for annotating said prescription information to...parameters are not within said acceptable range before said prescription information is provided to said **pharmacy**.

28 The **automated** health care facility according to claim 1, further comprising means for inhibiting the 20 delivery...

...for overriding said
25 means for inhibiting the delivery of said prescription information to said **pharmacy** .

30 The **automated** health care facility according to claim 24, wherein said means for overriding comprises 30 means...?

5/3,K/4 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00479477 **Image available**

```
HEALTH CARE SYSTEM AND METHOD FOR PHYSICIAN ORDER ENTRY
SYSTEME DE SANTE ET PROCEDE DE SAISIE D'ORDONNANCES MEDICALES
Patent Applicant/Assignee:
  DEKA PRODUCTS LIMITED PARTNERSHIP,
  SWEENEY James M,
  ROGERS Bobby E,
  SNIDER Robert R,
  KAMEN Dean L,
  NISBET Kim,
  LARKINS William T,
 MANNING Robert,
 TAMZARIAN Donna,
Inventor(s):
  SWEENEY James M,
  ROGERS Bobby E,
 SNIDER Robert R,
  KAMEN Dean L,
  NISBET Kim,
  LARKINS William T,
 MANNING Robert,
 TAMZARIAN Donna,
Patent and Priority Information (Country, Number, Date):
                        WO 9910829 Al 19990304
  Patent:
                        WO 98US17002 19980817 (PCT/WO US9817002)
 Application:
  Priority Application: US 97918492 19970822
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
 HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
 NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
Publication Language: English
Fulltext Word Count: 25418
Patent and Priority Information (Country, Number, Date):
  Patent:
                        ... 19990304
Fulltext Availability:
  Detailed Description
Detailed Description
... billing, and costly drug
 waste. Indeed, a recent report notes that the observed
  error for compounding I.V. admixtures was 9-0,;. Flynn et
  al., observational Study of Accuracy in Compounding IN.
 Admixtures at Five Hospitals, American Journal of Health
  Systems Pharmacia, Vol. 54, April 15... Figure 6 is a flow diagram
  indicating the steps which
  are utilized for data entry compounding, confirmation of
  the identity of patient, and drug and recording and
 monitoring drug usage and...entered. The order entry device can
  communicate with
  other services such as, for example, a pharmacy for
  automated delivery of the prescription to the pharmacy.
  In another embodiment, the device can also communicate...the use of
```

networking or other

```
to the pharmacy can be fully or partially automated .
  Upon entry of a prescription, or prior to filling the
  prescription, the prescription information can...for identification.
  In a step 41G, the prescribed medication which has
  been received from the pharmacy is loaded into automated medication management system 300. This medication may be
  unprepared in that it requires reconstitution and...to determine the
  appropriateness of the prescribed
  therapy.
  This check can also be performed by pharmacy 804,,
   automated medication management system 300, or other
  entity having access to this information. In one
  embodiment...
 5/3,K/5
             (Item 3 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
SYSTEM AND METHOD FOR INTELLIGENT ADMIXTURE AND DELIVERY OF MEDICATIONS
SYSTEME ET PROCEDE INTELLIGENT DE MELANGEAGE ET D'ADMINISTRATION DE
    MEDICAMENTS
Patent Applicant/Assignee:
  DEKA PRODUCTS LIMITED PARTNERSHIP,
  SWEENEY James M,
  ROGERS Bobby E,
  SNIDER Robert R,
  KAMEN Dean L,
  TAMZARIAN Donna,
  DEMERS Jason A,
  GILBREATH Dennis,
  LARKINS William T,
  MANNING Robert,
  MANDRO Marc A,
  GRINNELL Charles M,
Inventor(s):
  SWEENEY James M,
  ROGERS Bobby E,
  SNIDER Robert R,
  KAMEN Dean L,
  TAMZARIAN Donna,
  DEMERS Jason A,
  GILBREATH Dennis,
  LARKINS William T,
 MANNING Robert,
 MANDRO Marc A,
  GRINNELL Charles M,
Patent and Priority Information (Country, Number, Date):
 Patent:
                        WO 9910029 A1 19990304
                        WO 98US16813 19980813 (PCT/WO US9816813)
  Application:
  Priority Application: US 97916887 19970822
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
```

communication techniques, the delivery of the prescription

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 25031

Patent and Priority Information (Country, Number, Date):

Patent: ... 19990304

Fulltext Availability: Detailed Description

Detailed Description

... billing, and costly drug

waste. Indeed,, a recent report notes that the observed error for compounding I.V. admixtures was 9%. Flynn et al., Observational Study of Accuracy in Compoundina I...one embodiment of the present invention can include, for example, a drug database; a drug compounding and infusion device with data management capability; an input device, such as a barcode reader...

...a patient database, an input device such as, for example, a barcode scanner; a drug compounding /infusion device; a printer; software; a communications interface; and a computer or other processor-based...Figure 6 is a flow diagram indicating the steps which are utilized for data entry compounding, confirmation of the identity of patient, and drug and recording and monitoring drug usage and...the use of networking or other communication techniques, the delivery of the prescription to the pharmacy can be fully or partially automated.

Upon entry of a prescription, or prior to filling the prescription, the prescription information can...for identification.

In a step 416, the prescribed medication which has been received from the **pharmacy** is loaded into **automated** medication management system 300. This medication may be unprepared in that it requires reconstitution and...to determine the appropriateness of the prescribed therapy.

This check can also be performed by **pharmacy** 804, **automated** medication management system 300, or other entity having access to this information. In one embodi...

5/3,K/6 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00478675 **Image available**

VIAL LOADING METHOD AND APPARATUS FOR INTELLIGENT ADMIXTURE AND DELIVERY OF INTRAVENOUS DRUGS

PROCEDE ET DISPOSITIF DE CHARGEMENT DE FLACON CONCU POUR LE MELANGE

Patent Applicant/Assignee: DEKA PRODUCTS LIMITED PARTNERSHIP, BLOOM Nicole D, KAMEN Dean L, LANIGAN Richard, GRINNELL Charles M, GRANT Kevin, Inventor(s): BLOOM Nicole D, KAMEN Dean L, LANIGAN Richard, GRINNELL Charles M, GRANT Kevin, Patent and Priority Information (Country, Number, Date): WO 9910027 A1 19990304 Patent: WO 98US17241 19980819 (PCT/WO US9817241) Application: Priority Application: US 97916886 19970822 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN Publication Language: English Fulltext Word Count: 22610 Patent and Priority Information (Country, Number, Date): ... 19990304 Patent: Fulltext Availability: Detailed Description Detailed Description ... billing, and costly drug waste. Indeed, a recent report notes that the observed error for compounding I.V. admixtures was 90i. Flynn et al., Observational Study of Accuracy in Compounding I.V. Admixtures at Five Hospitals, American Journal of Health Systems Pharmacia, Vol. 54, April... Figure 6 is a flow diagram indicating the steps which are utilized for data entry compounding, confirmation of the identity of patient, and drug and recording and monitoring drug usage and...the use of networking or other communication techniques, the delivery of the prescription to the pharmacy can be fully or partially automated .

Upon entry of a prescription, or prior to f illing the prescription, the prescription information...for identification.

In a step 416, the prescribed medication which has been received from the **pharmacy** is loaded into **automated** medication management system 300. This medication may be unprepared in that it requires reconstitution and...to determine the appropriateness of the prescribed

```
therapy.
  This check can also be performed by pharmacy 804,
   automated medication management system 300, or other
  entity having access to this information. In one
  embodiment...
? t
             (Item 5 from file: 349)
 5/3,K/7
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00460376
SYSTEM FOR THE DISTRIBUTION OF NARCOTICS
SYSTEME DE DISTRIBUTION DE STUPEFIANTS
Patent Applicant/Assignee:
  PINNACLE INTELLECTUAL PROPERTY SERVICES-INTERNATIONAL INC,
Inventor(s):
  KING James H.
  SALOOM George T,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9850840 A2 19981112
                        WO 98US9490 19980508
                                              (PCT/WO US9809490)
 Application:
  Priority Application: US 97852958 19970508
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
  PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
  SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8046
Patent and Priority Information (Country, Number, Date):
                        ... 19981112
Fulltext Availability:
  Detailed Description
  Claims
Detailed Description
... 200
 bulk tab 100 I I I I I
  Total Medications to be Moved: 4
  ComPounding with Controlled Substances
 As shown in Table 9, C"Safe will also allow the pharmacy...
...of the compounded item which can be prepared. When a manufactured drug
  is removed for compounding , C 11 Safe automatically transfers the
  controlled drug inventory from the original line item to...
...for manufacturer overfill is provided in tracking this inventory.
  22
  SUBSTITUTE SHEET (RULE 26)
  TABLE9
  COMPOUNDING /ADD-MIXTURE RECORD
  CII SAFE-NV
  Prepared Date: 04 1997 Time: 13:31:44
```

TRANSACTION...Closed Loop Complete accountability for all controlled substances from receiving through administering to the patient.

Compounding /Add-Mixtures The process by which one medication is transformed into another. Based on the compounding ratio set for the medication being made, the inventory levels of all medications will be...

...drips, PCAs and epidurals maybe performed under this function. Prepacking also may utilize this ftinction.

Compounding ratio The ratio set for **compounding** /add-mixtures function. Usually set to the smallest ratio available using whole numbers.

32 SUBSTITUTE...

Claim

... a patient.

8 The method of claim 7, further comprising the step of providing an automated medstation in communication with said pharmacy computer for storing drugs near patient locations.

9 The system of claim 7, wherein said...? t

5/3,K/8 (Item 1 from file: 73)

DIALOG(R) File 73: EMBASE

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04950307 EMBASE No: 1992090523

Pharmacist work activity before and after pharmacy department computerization

Baker G.E.; Grussing P.G.; Stewart J.E.

Scottsdale Memorial Hospital, 10450 North 92nd Street, Scottsdale, AZ 85261 United States

American Journal of Hospital Pharmacy (AM. J. HOSP. PHARM.) (United States) 1992, 49/2 (382-386)

CODEN: AJHPA ISSN: 0002-9289 DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

...86 minutes): (1) calculating the composition of total parenteral nutrient or i.v. solution, (2) **compounding** large-volume i.v. solution, (3) profiling orders, and (4) checking the work of pharmacy... MEDICAL DESCRIPTORS:

* automation ; *hospital pharmacy ; *job analysis ? p s5/9/8

Ref Items Index-term E1 1 S5/8 IC INTERFACE E2 0 *S5/9/8 E3 1 S5, 7E STAR

```
1 S5A MUTATION
E5
         5 S5A SUBUNIT
E6
         1 S5A SUBUNIT RPN10 SUBUNIT
E7
            S5A/RPN10
E8
            S5A/RPN10/P54
E9
         1
E10
         1
            S5AA
E11
         1 S5ACC
         2 S5ACCOMPAGNE
E12
         Enter P or PAGE for more
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
```

701 S5A ·

E4